

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Public	ations/Services Standards Conferences Careers/Jobs
WEEE.	Welcome United States Patent and Trademark Of
Help FAQ Terms IE Review	EE Peer Quick Links ▼ ** Sea
Welcome to IEEE Xplores  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines - Conference	Your search matched 1 of 987057 documents.  A maximum of 1 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text Then click Search Again.  (session) <and> (memory <and> mapped) <and> (shared <or> share)  Search Again  Results: Journal or Magazine = JNL Conference = CNF Standard = STD</or></and></and></and>
Proceedings Standards  Search By Author Basic Advanced	1 Special session on low-power systems on chips (SOCs)  Piguet, C.; Renaudin, M.; Omnes, T.JF.;  Design, Automation and Test in Europe, 2001. Conference and Exhibition 2001.  Proceedings, 13-16 March 2001  Page(s): 488 -494
Member Services  Join IEEE  Establish IEEE Web Account  Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (576 KB)] IEEE CNF
Print Format	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



Advanced Groups Search Preferences Groups Help session server memory-mapped sha Google Search 12 May 1981 2 20 2 Aug 2 1999 2

"network" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Images **Groups** Directory News Related groups

<u>comp.lang.pascal.delphi.misc</u> microsoft.public.win32.programmer.kernel

Searched Groups for <u>session</u> <u>server memory-mapped</u> <u>share memory</u> OR <u>mapped</u> OR <u>session</u> OR <u>informatio</u>

Sorted by relevance Sort by date

#### Global Variables in DLL

... and then shares the use of that **session** across multiple ... been unable to find anything

about memory mapped files in ... Each request to the server by a webbrowser ...

comp.lang.pascal.delphi.misc - Jun 17, 1996 by David Matthews - <u>View Thread</u> (9 articles)

### Re: Memory-Mapped Files on NT4 Terminal Server

microsoft.public.win32.programmer.kernel - Apr 5, 1999 by Felix Kasza [MVP] - View Thread (4 articles)

#### Inpage Operation

... appear "Cannot copy "filename": The session was cancelled ... and 3.51 - Microsoft Windows

NT Server versions 3.5 ... For more information on memory-mapped files, refer

<u>comp.os.ms-windows.nt.admin.misc</u> - Nov 12, 1998 by Les Jenkins - <u>View</u> Thread (1 article)

#### **Sponsored Links**

# Global Bulletin Board Want to raise awareness? Share your project with the world! www.takingitglobal.org/ Interest:

## Investment Analysis made easy with a subscription to the Undervalued Weekly newsletter www.dynamicinvestors.net Interest:

## Buy Server RAM 1.0GB ECC Wholesale Computer Memory 40% off Lifetime Warranty - Free Shipping! www.oempcworld.com Interest:

See your message here...

#### NT - NETWARE (FINAL COMPARISION)

... I/O ~ =99 =99 Memory mapped File I ... 99 Remote corrective service ~ ~ ~ ~ Remote session security ~ ~ ~ ~ Remote ... backup ~ ~ ~ ~ Windows NT Server NetWare 3.12 ... comp.sys.novell - Mar 15, 1995 by . - View Thread (1 article)

#### Re: More Win95 Gripes

... a virtual copy of dos in a virtual 86 session that it ... first 64k of memory on the x86 or the memory mapped I/O ... what exactly do you mean by a VM server anyways? ... comp.os.os2.advocacv - Jan 28. 1997 by Erik Funkenbusch - View Thread (46 articles)

#### Re: Not enough memory?

... to **share** its "shared **memory**" areas (**memory-mapped** files) with ... away as soon as that **session** terminates (when ... PentiumPro 166, 64MB ram, NT4 **Server** (w/ServicePack2 ... comp.os.msdos.4dos - May 11, 1997 by Mike Bessy - View Thread (6 articles)

#### Probleem met X-server

... at 0x0e7800000, Size 1MB (-) SVGA: SIS: **Memory mapped** I/O ... Audio system might not terminate at end of **session**. ... 3. kwm: cannot connect to X **server** touch: /root ...

nl.comp.os.linux - Jul 30, 1999 by R. Hendriks - View Thread (1 article)

#### Re: ODBC 98 Collection?

... bde (on one machine), **share** this **memory mapped** file (sharedmem ... a desktop pc rather a heavily loaded **server**: \*General BDE ... 16 Bit, 32 Bit) \*256 **Session** per client ... borland.public.delphi.database.desktop - Dec 10, 1998 by Jim Knuth - <u>View Thread (49 articles)</u>

### Re: D3 versus Jbase

... utilising shared **memory** or a shared **memory mapped** file ... not, you can now get Active **Server** Pages (basically ... better ways to achieve things like **session** objects etc ... comp.databases.pick - Mar 10, 1999 by Jim Idle - <u>View Thread (8 articles)</u>

Re: How do I get an ISAPI DLL to read an ASP session variable?

... this in global.asa Set Session("mycomp") = Server.Create("comp ... get the value of the desired session variable. ... NT way of sharing data, such as memory mapped files ... microsoft.public.inetserver.iis - Apr 30, 1997 by David Wihl - View Thread (3 articles)

Goooooooogle ▶

PageRank

P 6 blocked 管 Auto

Result Page: 1 2 3 4 5 6 7 8 9 Next

session server memory-mapped sha Google Search

Get the Google Toolbar: Google - Search Web - Page

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

-	38	(information data files) near7	USPAT	2003/06/13
		(associat\$3 relat\$3 map\$4) near3		17:44
		((storage cach42 memory) adj map\$3) and (load adj balanc\$4)		
-	7	(information data files) near7	USPAT	2003/06/13
		(associat\$3 relat\$3 map\$4) near3		18:40
		((storage cach42 memory) adj map\$3) and		
	156	(load adj balanc\$4) and session (information data files) near7	USPAT;	2003/06/13
_	136	(associat\$3 relat\$3 map\$4) near3	EPO;	18:10
		((storage cach42 memory) adj map\$3) and	DERWENT	
		session		
-	43	(information data files) near7	USPAT; EPO;	2003/06/13
		(associat\$3 relat\$3 map\$4) near3 ((storage cach42 memory) adj map\$3) and	DERWENT	10:13
		session and (709/\$.ccls. or 711/.ccls.)		
-	1	((memory cach\$2 storage) near2 map\$4)	USPAT;	2003/06/15
		near7 (session adj (information data	EPO;	13:46
	-	state))	DERWENT; IBM TDB	
_	1	((memory cach\$2 storage) near2 map\$4)	USPAT;	2003/06/15
		near7 (session adj (information data	EPO;	13:47
		state))	DERWENT	2003/06/15
-	3	((memory cach\$2 storage) near7 map\$4) near7 (session adj (information data	USPAT; EPO; JPO;	13:47
		state))	DERWENT;	
			IBM_TDB	
-	3	((memory cach\$2 storage) near7 map\$4)	USPAT;	2003/06/15
		near7 (session adj (information data state))	EPO; DERWENT	13:49
_	30	session same memory adj map\$34	USPAT	2003/06/15
				13:58
-	7	session same memory adj map\$3 near2 file	USPAT	2003/06/15
_	30	session same memory adj map\$3	USPAT	15:36 2003/06/15
-	30	session same memory adj mapys		14:03
-	5	("6557038" "6088728" "6076108" "6098093"	USPAT	2003/06/15
	_	"6338064").pn.	HCDNM.	16:40 2003/06/16
-	5	709/213,214,215,217.ccls. and memory adj map\$3 same processor same (relate\$3	USPAT; EPO;	11:27
		associat\$3 dedicat\$3)	DERWENT	
-	81	709/213,214,215,217.ccls. and memory adj	USPAT;	2003/06/16
		map\$3 and processor	EPO; DERWENT	11:50
_	33	709/213,214,215,217.ccls. and memory adj	USPAT;	2003/06/16
		map\$3 same processor	EPO;	11:52
	,		DERWENT	2002/11/10
-	3	shared near3 (memory storage) same	USPAT	2003/11/19
		(memory-mapped (memory adj mapped)) near (file data information conetent) and		21.01
		session		
-	5	shared near3 (memory storage) and	USPAT	2003/11/19
		(memory-mapped (memory adj mapped)) near (file data information conetent) and		21:01
		session		
-	2	(shared near3 (memory storage) and	USPAT	2003/11/19
		(memory-mapped (memory adj mapped)) near		21:01
		(file data information conetent) and		
		session ) not (shared near3 (memory storage) same (memory-mapped (memory adj		
		mapped)) near (file data information		
		conetent) and session )		0000/11/15
-	15		USPAT; US-PGPUB;	2003/11/19
		(memory-mapped (memory adj mapped)) near (file data information conetent) and	DERWENT;	21.03
		session	IBM_TDB	
_	10		US-PGPUB;	2003/11/19
		(memory-mapped (memory adj mapped)) near	DERWENT;	21:05
		(file data information conetent) and session	IBM_TDB	
L	<u></u>	1		.l

<u>-</u>	2	(memory near3 Map) same server same	USPAT;	2003/11/20
		(session state) same shar\$3	DERWENT;	11:44
			IBM_TDB	
-	0	(memory near3 Map) same server same	USPAT;	2003/11/20
		(session) same shar\$3	DERWENT;	11:45
			IBM_TDB	
-	2	(memory near3 Map\$4) same server same	USPAT;	2003/11/20
		(session) same shar\$3	DERWENT;	12:05
			IBM_TDB	
-	0	(memory near3 Map\$4) same server same	EPO; JPO	2003/11/20
		(session) same shar\$3		12:06
-	0	(memory near3 Map\$6) same server same	EPO; JPO	2003/11/20
		(session) same shar\$3		12:06
-	0	(memory near3 Map\$6) same (session) same	EPO; JPO	2003/11/20
		shar\$3		12:06

L Number	Hits	Search Text	DB	Time stamp
-	447	709/227,312.ccls. and client and server	USPAT	2003/06/08
	2	and process\$3 and internet	Henam	14:44
-	3	709/227,312.ccls. and client and server and process\$3 and internet and shar\$3 adj	USPAT	2003/06/08 14:53
		(storage memory cach\$2) and (web-page		11.33
		webpage (web adj page))		
-	3	709/227,312.ccls. and client and server	USPAT	2003/06/08
		and process\$3 and internet and shar\$3 adj		14:59
		(storage memory cach\$2) and (session adj		
_	3	state)   709/227,312.ccls. and client and server	USPAT	2003/06/08
		and process\$3 and internet and shar\$3 adj	051111	15:00
		(storage memory cach\$2) and (session adj		
		(information data state))		
-	7	709/227,312.ccls. and process\$3 and	USPAT	2003/06/08
		shar\$4 adj (storage memory cach\$2) and		15:01
	7	(session adj (information data state)) 709/227,312.ccls. and process\$3 and	USPAT	2003/06/08
	,	shar\$3 adj (storage memory cach\$2) and	051711	15:12
		(session adj (information data state))		
-	49	5553242.URPN.	USPAT	2003/06/08
				15:03
_	4	709/227,312.ccls. and (session adj	USPAT	2003/06/08 15:19
	12	(information data state)).ti. 709/227,312.ccls. and (session adj	USPAT	2003/06/08
_	12	(information data state)).ab.	051111	15:19
_	11	709/227,312.ccls. and (session adj	USPAT	2003/06/08
		(information data state)).ab. not		16:55
		(709/227,312.ccls. and process\$3 and		
	ļ	shar\$3 adj (storage memory cach\$2) and		
	16	(session adj (information data state)))	USPAT	2003/06/08
-	1.6	0076106.0RPN.	OSIAI	16:54
_	84	process\$3 and shar\$4 adj (storage memory	USPAT;	2003/06/08
•		cach\$2) and (session adj (information	EPO;	16:57
		data state)) and server	DERWENT;	
		A2 and should add /atomore memory	IBM_TDB USPAT;	2003/06/08
-	1	process\$3 and shar\$4 adj (storage memory cach\$2) and (session adj (information	EPO;	17:04
		data state)).ab. and server	DERWENT;	
			IBM_TDB	
_	2	process\$3 and shar\$4 near2 (storage	USPAT;	2003/06/08
		memory cach\$2) and (session adj	EPO;	17:08
	1	(information data state)).ab. and server	DERWENT;	
_	1	5809248.pn.	IBM_TDB   USPAT	2003/06/08
-		0005210.pii.		17:09
-	4	709/227,228,312.ccls. and request and	USPAT	2003/06/08
		process\$3 and internet and shar\$3 adj		17:34
		(storage memory cach\$2) and (session adj		
1	208	(information data state)) session adj state	USPAT	2003/06/08
-	200	Session auj scace		17:35
-	130	session adj state and client and server	USPAT	2003/06/08
				17:35
-	34		USPAT	2003/06/08
		and shared adj (memory cach\$3 storage)	HEDAM	17:38
-	34	session adj state and client and server and shared adj (memory cach\$3 storage)	USPAT	17:39
		and shared adj (memory caches storage)		
-	27	session adj state and client and server	USPAT	2003/06/08
		and shared adj (memory cach\$3 storage)		17:45
		and processor		0000 405 405
-	24		USPAT	2003/06/08
1		and shared adj (memory cach\$3 storage) and processor and (internet webpage		17:40
		web-page (web adj page))		
L		I bade (uen aa) badell	<u> </u>	<del></del>

-	0	(session adj (state information data	USPAT	2003/06/08
		status)).ab. and client and server and		17:46
		shared adj (memory cach\$3 storage) and		
	2	processor (session adj (state information data	USPAT	2003/06/08
-	2	status)).ab. and shared adj (memory	USPAI	17:59
		cach\$3 storage) and processor		17.05
-	383	(session adj (state information data	USPAT;	2003/06/08
		status)).ab.	EPO; JPO;	18:00
			DERWENT;	
			IBM_TDB	0000/06/00
-	107	(session adj (state information data	USPAT;	2003/06/08 18:00
		status)).ti.	EPO; JPO; DERWENT;	18.00
			IBM TDB	
_	1	5774660.pn.	USPAT	2003/06/09
		•		11:20
-	21	709/\$.ccls. and (cluster\$ and load).ab.	USPAT	2003/06/09
	_			11:22
-	1	5835724.pn.	USPAT	2003/06/09 19:02
1	54	709/227,312,215.ccls. and (session adj	USPAT	2003/06/09
1 -	34	(data information state)) and ((name near	JULAI	19:33
1		translation) convert\$4 map\$4)		
-	41	709/227,312,215.ccls. and (session adj	USPAT	2003/06/09
}		(data information state)) and ((name near		19:31
		translation) map\$4)		2002/06/02
-	0	709/227,312,215.ccls. and (session adj	USPAT	2003/06/09 19:32
		(data information state)) and ((name near translation) map\$4) not		19:32
		(709/227,312,215.ccls. and (session adj		
		(data information state)) and ((name near		
		translation) convert\$4 map\$4))		
-	40		USPAT	2003/06/09
		(data information state)) and (map\$4)	Habam	19:50
-	2	(serialized adj byte adj stream)	USPAT	2003/06/09   19:51
_	201	(rewrit\$4 replace\$3 updat\$3) same	USPAT	2003/06/11
	201	(session near (information data state))		17:48
_	201	(rewrit\$4 (over adj write) replace\$3	USPAT	2003/06/11
		updat\$3) same (session near (information		17:48
		data state)) (rewrit\$4 replace\$3 updat\$3) same	USPAT	2003/06/11
-	52	(session adj (information data state))	OSPAI	17:57
		and 709/\$.ccls.		
_	10	(rewrit\$4 replace\$3) same (session adj	USPAT	2003/06/11
		(information data state)) and 709/\$.ccls.		18:02
-	10		USPAT	2003/06/11
		same (session adj (information data state)) and 709/\$.ccls.		18:05
_	5		USPAT	2003/06/12
	1	gateway)		17:29
-	11	session same memory same map\$3 same	USPAT	2003/06/12
		client same (server proxy gateway)	WG D T T	17:37
-	3	session same memory adj map\$4 same client same (server proxy gateway)	USPAT; US-PGPUB;	2003/06/12 17:40
		same (Server proxy gareway)	EPO; JPO;	17.30
	1		DERWENT;	
	[	·	IBM_TDB	
-	51	session same memory adj map\$4	USPAT;	2003/06/12
:			US-PGPUB;	18:11
			EPO; JPO; DERWENT;	
			IBM TDB	
_	37	session same (memory-map\$3 (memory adj	USPAT;	2003/06/12
		map))	US-PGPUB;	19:59
			EPO; JPO;	
			DERWENT;	
	_	709/227,312,215.ccls. and (serialized adj	IBM_TDB USPAT	2003/06/12
-	"	byte adj stream)	USFAI	19:37
L	l	I Dyce au J Jeream,	L	1

Search History 11/20/03 4:07:23 PM Page 2

_	1213	(memory-mapped adj file) or (memory adj	USPAT	2003/06/12
		map\$4 adj file) or memory-mapped or		19:54
		<pre>(memory near map\$4) same (session adj (information data state))</pre>		
_	О	((memory cach\$2 storage) near map\$4) same	USPAT	2003/06/12
		(session adj (information data state))		20:00
_	57		USPAT	2003/06/12
		(session adj (information data state))	WCDAM.	20:00
-	1	((memory cach\$2 storage) near map\$4) near7 (session adj (information data	USPAT; EPO;	2003/06/15 13:45
		state))	DERWENT	13.33
_	59		USPAT;	2003/06/12
		(session adj (information data state))	EPO;	20:02
		2	DERWENT	2002/06/12
-	4	client and server and process\$3 and internet and shar\$5 adj (storage memory	USPAT	2003/06/12
		cach\$2) and (session adj state) and		20.20
		serializ\$3		
-	9	client and server and process\$3 and	USPAT	2003/06/12
		internet and (storage memory cach\$2) and		20:21
	680	(session adj state) and serializ\$3 (stor\$4 or retriev\$4) near3 (serial\$5)	USPAT	2003/06/13
-	880	same (advantag\$4 benefit\$3 purpos\$3		14:00
		reason)		
-	2		USPAT	2003/06/13
		adj (data information files byte stream)		14:05
	1	<pre>same (advantag\$4 benefit\$3 purpos\$3 reason)</pre>		
_	5	(stor\$4 or retriev\$4) near7 (serializ\$5)	USPAT	2003/06/13
		adj (data information files byte stream)		14:13
		same (advantag\$4 benefit\$3 purpos\$3		
		reason) (serializ\$5) adj (data information files	USPAT	2003/06/13
-	92	byte stream) same (advantag\$4 benefit\$3	OSEAL	14:14
		purpos\$3 reason)		
-	169	(serializ\$5) adj (data information files	USPAT;	2003/06/13
		byte stream) same (advantag\$4 benefit\$3	US-PGPUB; EPO; JPO;	14:15
		purpos\$3 reason)	DERWENT;	
			IBM TDB	
_	3	(stor\$3 retriev\$4) near3 (serializ\$5) adj	USPAT;	2003/06/13
1		(data information files byte stream) same	US-PGPUB;	16:15
		(advantag\$4 benefit\$3 purpos\$3 reason)	EPO; JPO; DERWENT;	
1			IBM_TDB	
-	8		USPAT;	2003/06/13
		(data information files byte stream) same	US-PGPUB;	16:15
		(advantag\$4 benefit\$3 purpos\$3 reason)	EPO; JPO; DERWENT;	
			IBM TDB	
_	44		USPĀT;	2003/06/13
		near (data information files byte stream)	US-PGPUB;	15:02
		same (advantag\$4 benefit\$3 purpos\$3	EPO; JPO; DERWENT;	
		reason)	IBM TDB	
-	1		USPAT;	2003/06/13
	]	serializ\$5) near (data information files	US-PGPUB;	15:57
		byte stream) same (advantag\$4 benefit\$3	EPO; JPO;	
		purpos\$3 reason)	DERWENT; IBM TDB	
-	1	((storage cach\$2 memory) adj map\$3) and	USPAT	2003/06/13
		(session near (sate information data))		16:15
		and (shar\$3 near (memory cach storage))		
1_	14	and 711/\$.ccls. ((storage cach\$2 memory) adj map\$3) and	USPAT	2003/06/13
-	14	(session near (sate information data))		17:05
		and (shar\$3 near (memory cach storage))		
-	14		USPAT	2003/06/13
		((storage cach\$2 memory) adj map\$3) and	1	17:35
	1	<pre>(session near (sate information data)) and (shar\$3 near (memory cach storage))</pre>		
		1 1	<del></del>	- <del></del>